

PATENT RESEARCH INQUIRY FORM PRF-1

DEPARTMENT Re-use

TEAM 6

PATENT # 06052242

WEEK DATE 12/13/04

RESEARCH REQUEST

QA - ① No Text Endorsement Number

② Jacket - SubClass? (10?)

Action Requested by: KRH Date: 2/15/05

DESCRIPTION OF RESOLUTION

Please complete Disposition section

① Entered

② OK as is

Action Requested by: KRH Date: 2/18/05

DISPOSITION

MAKE CORRECTION:

In Production

External Department:

Please specify department and word to group

USE AS IS

COMMUNICATION:

Distribute Department wide as example only

Manual Improvement/Suggestion Form Needed*

*Response is for this patent only unless this box is checked

NON CONFORMING:

Return on Query

Return to FMF

"Do not release non-conforming files"

INVALID

Pat. No. 06052242 - 2
Issue Date: 12/13/04

Group ID: F
User ID: KXHowlan
Page 1
KS: 4,930

Invalid [Checklist: Posn:1]

Text Endorsement is required

Marker [Checklist: Posn:1]

QA - No Text Endorsement Number

Invalid [Text Endorsement: Posn:1]

is required

Warning [Pages Of US References:]

page 2 has no references

page 3 has no references

page 4 has no references

page 6 has no references

page 8 has no references

Warning [Pages Of Foreign References:]

page 1 has no references

page 2 has no references

page 4 has no references

page 5 has no references

page 8 has no references

Warning [Pages Of Other References:]

page 5 has no references

page 6 has no references

Warning [Blue Slip Class Versus Class:]

has Class from Blue Slip that does not match Class from Jacket

Warning [Blue Slip Sub Class Versus Sub Class:]

has SubClass from Blue Slip that does not match SubClass from Jacket

58-58

CHECK LIST

Rule 47 Continuing Data PCT Disclaimer

No Yes No No

Microfiche Appendix CPA tag

No No

Foreign Priority Claimed: No

Acknowledged: No

State Code: NY Country Code:

Text Endorsement:

08/023900 080593

OK

JACKET

<u>SERIAL NUMBER</u>	<u>FILING DATE</u>	<u>CLASS</u>	<u>SUBCLASS</u>	<u>GAU</u>
08/102,390	08/05/93	435	10	1632

FOREIGN PRIORITY

Country Document Number Date

DISCLAIMER

/ /

TITLE

Production of proteins using homologous recombination

MICROFICHE APPENDIX

ASSISTANT EXAMINER:

First: Middle: Last:

PRIMARY EXAMINER:

First: Middle: Last:

Shin-Lin

Chen

CLAIMS ALLOWED

Total Print

1 1

DRAWINGS

Sheets Figures Print

4 4 N

=====

BLUE SLIP INFORMATION

SERIAL NUMBER CLASS SUBCLASS GAU

08/102,390 424 93.21 1632

INDEP. CLAIMS

TOTAL CLAIMS

1 1

=====

BLUE SLIP (Page 1)

INTERNATIONAL CLASSIFICATION

Class SubClass

A01N 63/00

C12N 15/63

C07H 21/04

CROSS-REFERENCES

Class SubClass

435 455

536 23.5;24.1

=====

TERM EXTENSION

0

FIELD OF SEARCH

Class SubClass

435 172.3;69.1;455

424 93.21

536 23.5;24.1

OATH

INVENTOR NAME

<u>First:</u>	<u>Middle:</u>	<u>Last:</u>	<u>Signed:</u>
Arthur	I.	Skoultchi	Yes
<u>City:</u>	Larchmont		
<u>State:</u> NY	<u>ZIP Code:</u>	<u>Country:</u>	<u>Foreign ZIP:</u>

PCT INFO

CONTINUING DATA (Page 1)

<u>LINE</u>	<u>CODE</u>	<u>SERIAL NUMBER</u>	<u>FILING DATE</u>	<u>STATUS</u>	<u>DOCUMENT NO.</u>	<u>ISSUE DATE</u>
104	71	07/787,390	11/04/1991	03		/ /
105	82	08/432,069	11/06/1989	03		/ /

REFERENCES (Page 1) SERIAL NUMBER: 08/102,390

FORM 892

U.S. REFERENCES

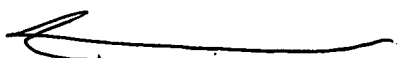
<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
4,656,134	04/1987	Ringold	435	91

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Muller et al Eur. J. Broden 176:485, 1988. ^{Lochem A}



Thomas et al Cel 51: 503, 1987.

Palmer et al PNAS 84: 1055, 1987.

Boshart et al Sequence Svicia Transcript & Transl. pp. 511-520, 1985.

Foechery et al Gene 45: 101, 1986.

Nindi et al PNAS 85: 3845, 1988.

Frohvn et al Cell 56: 145, 1989.

Smithers et al Nature 317: 231, 1985.

REFERENCES (Page 2) SERIAL NUMBER: 08/102,390

FORM 892

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Nelson et al J of MD Appl Gen 2(6): 563, 1984.

Thompson et al Cell 56: 313, 1989.

Andern Science 226: 401, 1984.

REFERENCES (Page 3) SERIAL NUMBER: 08/102,390

FORM 892

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

9109955 07/1991 WOX

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

IS Lesky et al CSH SQB 49: 183, 1984.

Mansour et al Nature 336: 348, 1988.

Palmer et al PNAS 88: 1330, 1991.

REFERENCES (Page 4) SERIAL NUMBER: 08/102,390

FORM 892

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

IS Lesky et al CSH SQB 49: 183, 1984.

Andersa Science 226: 401, 1984.

Thomas et al Cell 51: 503, 1987.

Soy et al PNAS 84: 6820, 1987.

REFERENCES (Page 5) SERIAL NUMBER: 08/102,390

FORM 892

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

5,272,071	12/1993	Chappel	435	172.3
-----------	---------	---------	-----	-------

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

=====

REFERENCES (Page 6) SERIAL NUMBER: 08/102,390
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

WO 90/11354 10/1990 WOX

2646438 03/1989 FRX

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

=====

REFERENCES (Page 7) SERIAL NUMBER: 08/102,390
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

4,950,599 08/1990 Bertling

<5,1>5,272,071 12/1993 Chappel

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

0 278 659 08/1988 EPX

0 320 500 06/1989 EPX

WO 88/05077 07/1988 WOX

WO 89/09256 10/1989 WOX

WO 90/06363 06/1990 WOX

WO 90/14092 11/1990 WOX

WO 91/02070 02/1991 WOX

WO 91/06666 05/1991 WOX

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Brent et al.. (1989), [37 Functional characterization of the rat growth hormone promoter elements required for induction by thyroid hormone with and without a co-transfected [62 [0 type thyroid hormone receptor[38 , J. Biol. Chem. 264:178-182.

Janniere et al., (1985), [37 Stable gene amplification in the chromosome of [i Bacillus subtilis[1 [38 , Gene 40:47-55.

Johnson et al., (1989), [37 Targeting of nonexpressed genes in embryonic stem cells via homologous recombination[38 , Science 245:1234-1236.

Larsen et al., (1986), [37 Repression mediates cell-type-specific expression of the rat growth hormone gene[38 , PNAS (USA) 83:8283-8287.

Le Mouellic et al., (1990), [37 Targeted replacement of the homeobox gene [i Hox-3.1 [1 by the [i Escherichia coli lacZ [1 in mouse chimeric embryos[38 , PNAS (USA) 87:4712-4716.

Lewin, B. in: Genes, 1983, Oxford University Press, NY, NY, p. 188-194.

=====

REFERENCES (Page 8) SERIAL NUMBER: 08/102,390
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
---------------------	-------------	-----------------	--------------	-----------------

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Old and Primrose, in: Studies in Microbiology, vol. 2: Principles of Gene Manipulation, an Introduction to Genetic Engineering, 2nd Ed., 1981, University of California Press, p. 194.

Raibaud et al., (1984), [37 A technique for integrating any DNA fragment into the chromosome of [i Escherichia coli[l [38 , Gene 29:231-241.

Smithies et al., (1985), [37 Insertion of DNA sequences into the human chromosomal [62 -globin locus by homologous recombination[38 , Nature 317:230-234.

Thompson et al., (1989), [37 Germ line transmission and expression of a corrected HPRT gene produced by gene targeting in embryonic stem cells[38 , Cell 56:313-321.

Watson et al., in: Recombinant DNA, A Short Course, 1983, W.H. Freedman & Co., NY, NY, p. 41, 47.

Zhu et al., (1986), [37 Construction of a stable laboratory and industrial yeast expressing a foreign gene by integrative transformation using a dominant selection system[38 , Gene 50:225-237.

REFERENCES (Page 9) SERIAL NUMBER: 08/102,390
FORM 1449

U.S. REFERENCES

<u>U.S. Pat No.</u>	<u>Date</u>	<u>Patentee</u>	<u>Class</u>	<u>SubClass</u>
<1,1>4,656,134	04/1987	Ringold		

FOREIGN REFERENCES

<u>Foreign Doc No.</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>SubClass</u>
------------------------	-------------	----------------	--------------	-----------------

WO 91/09955 07/1991 WOX

WO 93/09222 05/1993 WOX

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Mansour, et al. (1988) [i Nature 336[1 :348-352 [37 Disruption of the proto-oncogene (i) int[1]-2 in mouse embryo-derived stem cells: a general strategy for targeting mutations to non-selectable genes [38 .

Weidle, et al. (1988) [i Gene 66[1 :193-203 [37 Amplified expression constructs for human tissue-type plasminogen activator in Chinese hamster ovary cells: instability in the absence of selective pressure [38 .

Murnane and Yezzi (1988) [i Somatic Cell and Molecular Genetics 14[1 :273-286 [37 Association of High Rate of Recombination with Amplification of Dominant Selectable Gene in Human Cells [38 .

Thomas and Capecchi (1987) [i Cell 51[1 :503-512 [37 Site-Directed Mutagenesis by Gene Targeting in Mouse Embryo-Derived Stem Cells [38 .

Song, et al. (1987) [i P.N.A.S. USA 84[1 :6820-6824 [37 Accurate modification of a chromosomal plasmid by homologous recombination in human cells [38 .

Liskay, et al. (1984) [i C.S.H.S.Q.B. 49[1 :183-189 [37 Homologous Recombination between Repeated Chromosomal Sequences in Mouse Cells [38

Rubnitz and Subramani (1984) [i Mol. and Cell. Biol. 4[1 :2253-2258

[37 The Minimum Amount of Homology Required for Homologous Recombination in Mammalian Cells[38 .

Kim and Smithies (1988) [i N.A.R. 16[1 :8887-8903 [37 Recombinant fragment assay for gene targeting based on the polymerase chain reaction[38 .

Urlaub, et al. (1980) [i P.N.A.S. USA 77[1 (7):4216-4220 [37 Isolation of Chinese hamster cell mutants deficient in dihydrofolate reductase activity[38 .

Kamarck, et al. (1987) [i P.N.A.S. USA 84[1 :5350-5354 [37 Carcinoembryonic antigen family: expression in a mouse L-cell transfectant and characterization of a partial cDNA in bacteriophage [80 gt11[38 .
=====
